	Туре	Hits	Search Text	DBs
1	IS&R	2127	((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.	USPAT
2	BRS	4	(((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and microoptic\$4	USPAT
3	BRS	170	(((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (laser near3 (cross adj section\$1))	USPAT
4	BRS	2	(((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (bell adj shape\$2 WITH (cross adj section))	USPAT
5	BRS	151	(((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and gaussian	USPAT
6	BRS	1	((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (bell adj shape\$2 WITH (cross adj section))) and (((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and gaussian)	USPAT
7	BRS	34	((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (laser near3 (cross adj section\$1))) and (((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and gaussian)	USPAT

	Time Stamp
1	2002/05/1 0 10:56
2	2002/05/0 9 16:40
3	2002/05/0 9 16:41
4	2002/05/0 9 16:42
5	2002/05/0 9 16:43
6	2002/05/0 9 16:43
7	2002/05/0 9 16:43

	Туре	Hits	Search Text	DBs
8	BRS	1	(((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (bell adj shape\$2 WITH (cross adj section))) and ((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and gaussian)) and ((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (laser near3 (cross adj section\$1))) and ((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and gaussian))	USPAT
9	BRS	2085	USPAT, US-PGI surface near2 ablat\$4 DERWER IBM_TI	
10	BRS	30	((Goder near claud) or USPAT; (thomas near hollerbach) or US-PGP (juergen near kuehnert) or EPO; J: (eckhard near schroeder)).in. IBM_TD	
11	BRS	1	(((Goder near claud) or (thomas near hollerbach) or (juergen near kuehnert) or (eckhard near schroeder)).in.) and (surface near2 ablat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp
8	2002/05/0 9 16:49
9	2002/05/0 9 16:53
10	2002/05/0 9 17:00
11	2002/05/0 9 16:53

	Туре	Hits	Search Text	DBs
12	BRS	41	((((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and (laser near3 (cross adj section\$1))) and (surface near2 ablat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
13	IS&R	1	("4838266").PN.	USPAT
14	IS&R	2127	((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.	USPAT
15	BRS	50	(LEsperance).in.	USPAT
16	BRS	24	(((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and ((LEsperance).in.)	USPAT
17	BRS	3724	marshall.in.	USPAT
18	BRS	6	(((606/4-6,9,10-13,17,18) or (219/121.73-121.75)).CCLS.) and marshall.in.	USPAT

	Time Stamp
12	2002/05/0 9 17:00
13	2002/05/1 0 10:49
14	2002/05/1 0 10:56
15	2002/05/1 0 11:00
16	2002/05/1 0 11:01
17	2002/05/1 0 11:01
18	2002/05/1 3 11:46

	1	Document ID	Issue Date	Title
1	\boxtimes	US 5336216 A	19940809	Apparatus for delivering a defocused laser beam having a sharp-edged cross-section
2	⊠	WO 9920429 A1	19990429	OBJECT FIGURING DEVICE
3		uc 5000751	19910319	Apparatus for laser surgery and particularly for the keratotomy of the cornea (III)
4	×	US 4652092 A	19870324	Neodymium-YAG laser, for ophthalmological treatment
5	Ø	US 6331177 B1	20011218	Multiple beam laser sculpting system and method
6	×	US 6312424 B1	20011106	Method of vision correction
7	×	US 6302877 B1	20011016	Apparatus and method for performing presbyopia corrective surgery
8	Ø	US 6285001 B1	20010904	Method and apparatus for step and repeat exposures
9	×	US 6280435 B1	20010828	Method and systems for laser treatment of presbyopia using offset imaging
10	⊠	US 6210401 B1	20010403	Method of, and apparatus for, surgery of the cornea
11	⊠	US 6136012 A	20001024	Apparatus for operation on a cornea

	Current OR	Inventor
1	606/4	Dewey, David A.
2		GODER, CLAUS et al.
3		SCHROEDER, ECKHARD et al.
4		SCHROEDER, ECKHARD et al.
5	606/5	Munnerlyn, Audrey et al.
6	606/5	Largent, James R.
7	16116/5	Ruiz, Luis Antonio
8	219/121.72	Fleming, Patrick R. et al.
9	606/5	Odrich, Marc et al.
10	606/12	Lai, Shui T.
11	606/166	Chayet, Arturo S. et al.

	1	Document ID	Issue Date	Title
12	×	US 6120725 A	20000919	Method of forming a complex profile of uneven depressions in the surface of a workpiece by energy beam ablation
13	Ø	US 6090100 A	20000718	Excimer laser system for correction of vision with reduced thermal effects
14	M	A	20000502	Profiling the intensity distribution of optical beams
15	Ø	US 5906608 A	19990525	Ablation apparatus
16	×	US 5800424 A	19980901	Apparatus for use in operating upon a cornea
17	⊠	US 5582752 A	19961210	Method and apparatus for applying laser beams to a working surface, particularly for ablating tissue
18	×	US 5475197 A	19951212	Process and apparatus for the ablation of a surface
19	⊠	US 5350374 A	19940927	Topography feedback control system for photoablation

	Current OR	Inventor
12	264/400	Asahi, Nobuyuki et al.
13	606/5	Hohla, Kristian
14	606/5	Klopotek, Peter J.
15		Sumiya, Toshifumi et al.
16	606/4	Sumiya, Toshifùmi
17	219/121.85	Zair, Eliezer
18	219/121.69	Wrobel, Walter et al.
19	606/5	Smith, Robert F.

	1	Document ID	Issue Date	Title
20		US 5284477 A	19940208	Device for correcting the shape of an object by laser treatment
21	\boxtimes	US 5061342 A	19911029	Target domain profiling of target optical surfaces using excimer laser photoablation
22	⊠	US 4941093 A	19900710	Surface erosion using lasers
23	\boxtimes	US 5423801 A	19950613	Laser corneal surgery
24	⊠	US 5312320 A	19940517	Apparatus for performing ophthalmological surgery
25	⊠	US 5219343 A	19930615	Apparatus for performing ophthalmogolical surgery

	Current OR	Inventor
20	16116/5	Hanna, Khalil et al.
21	216/26	Jones, William F.
22	606/5	Marshall, John et al.
23	606/5	Marshall, John et al.
24	606/5	L'Esperance, Jr., Francis A.
25	606/5	L'Esperance, Jr., Francis A.

	1	Document ID	Issue Date	Title
26		US 5188631 A	:	Method for opthalmological surgery
27	⊠	US 4911711 A	:1 0000007	Sculpture apparatus for correcting curvature of the cornea

	Current OR	Inventor
26	606/5	L'Esperance, Jr., Francis A.
27	606/5	Telfair, William B. et al.